

FIG. 1

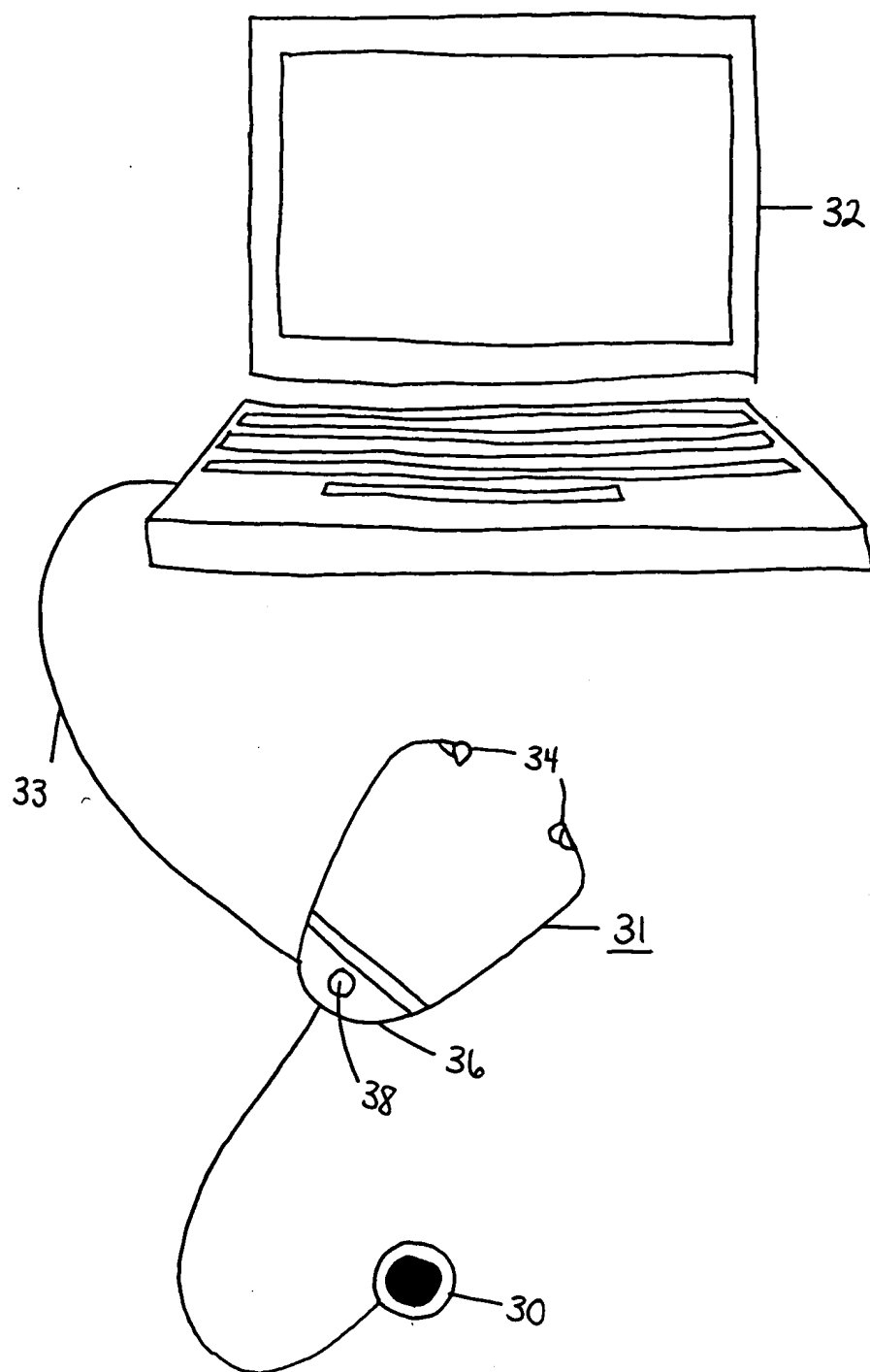


FIG. 2

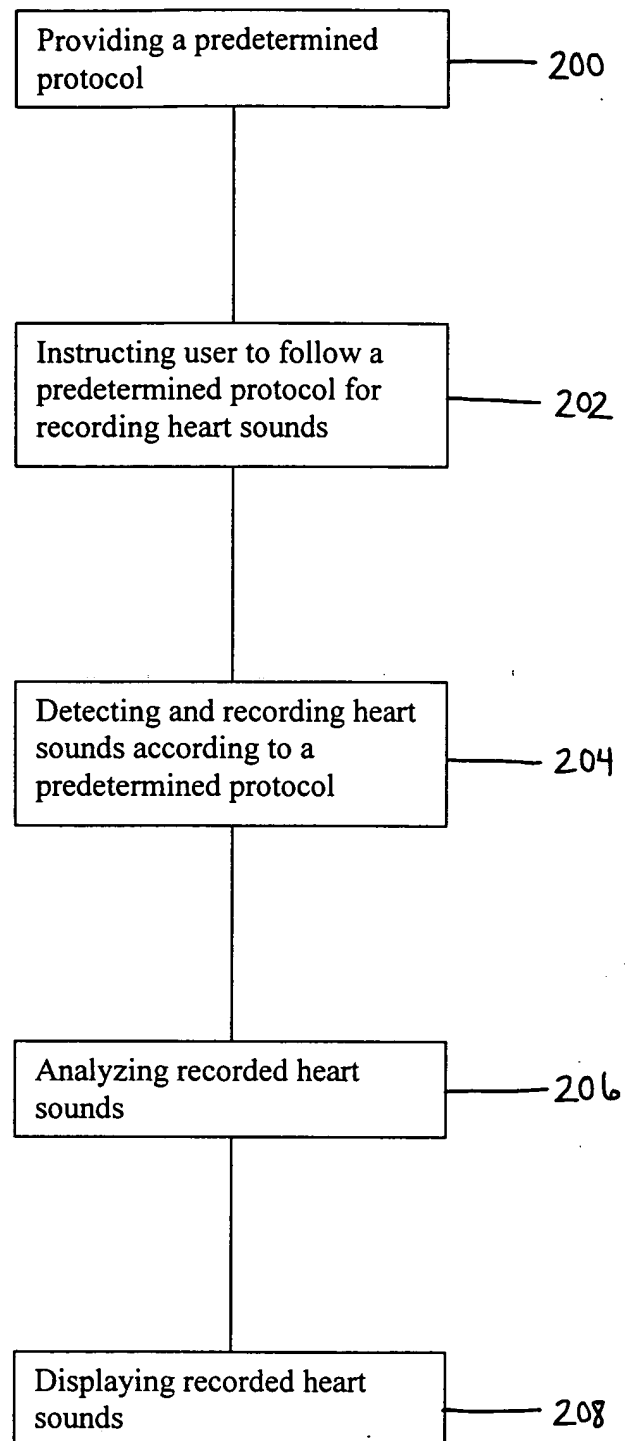


Figure 3

300

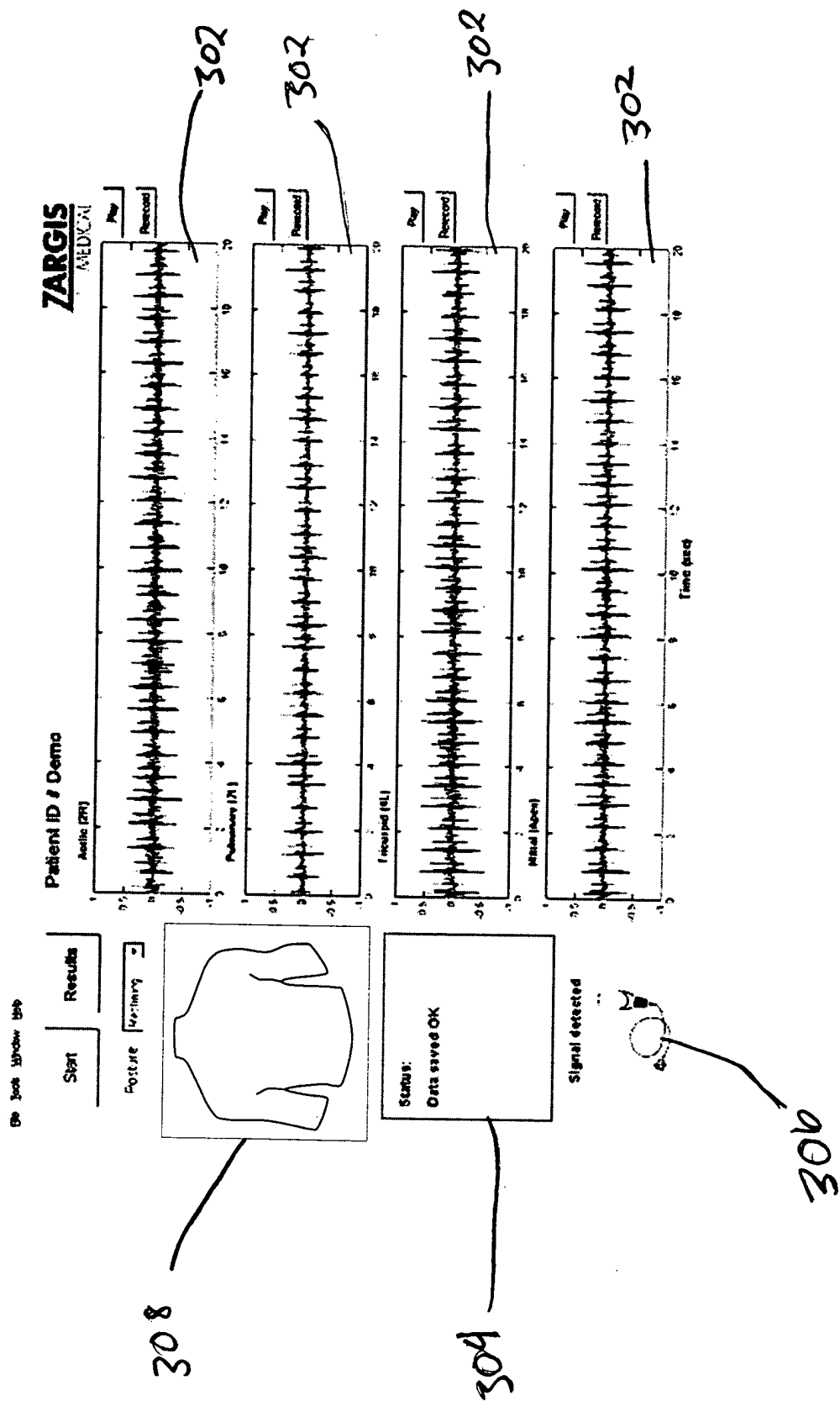


Figure 4

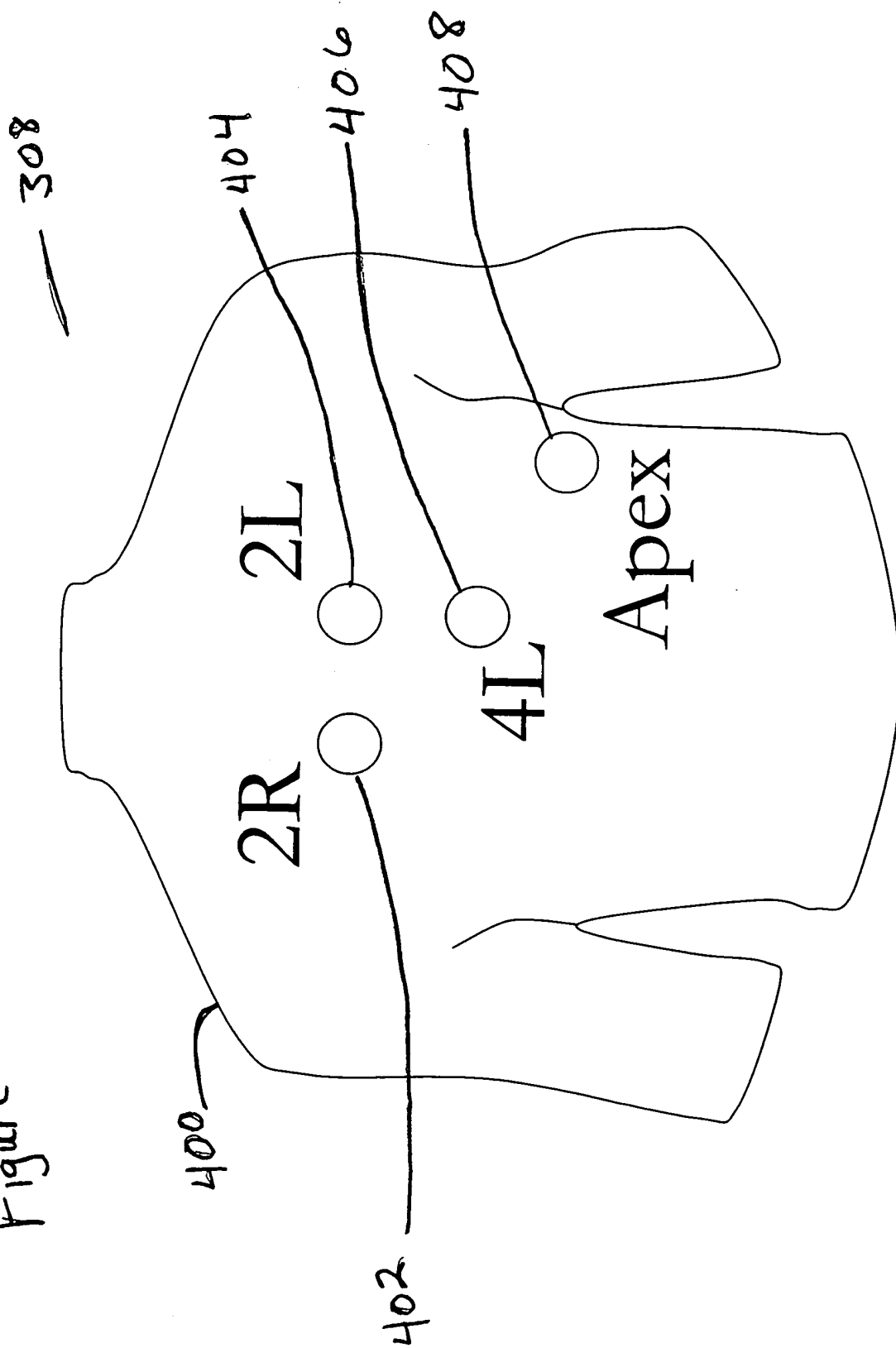


Figure 5A

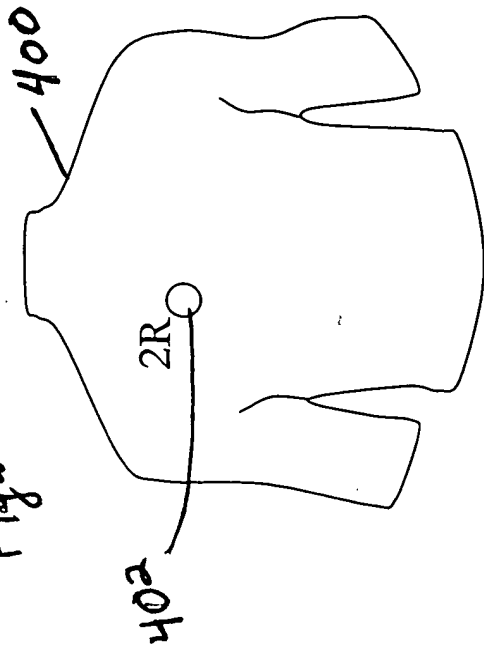


Figure 5B

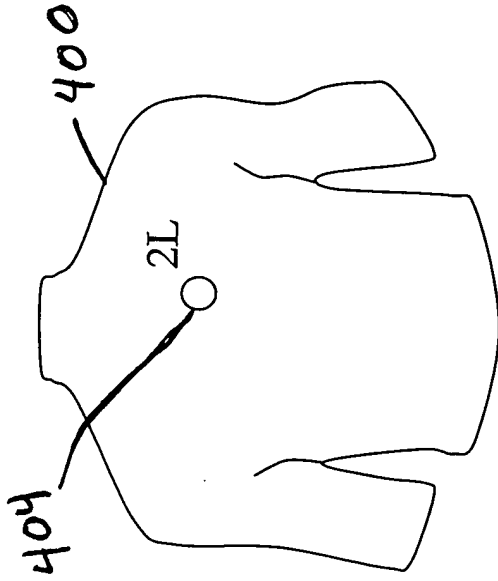


Figure 5C

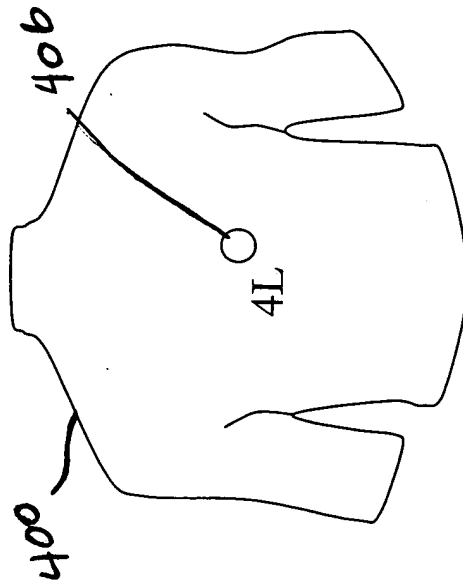


Figure 5D

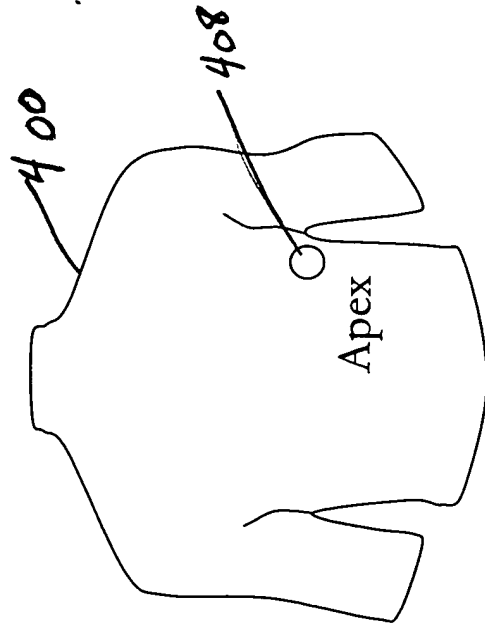


Figure 6

File Window Help

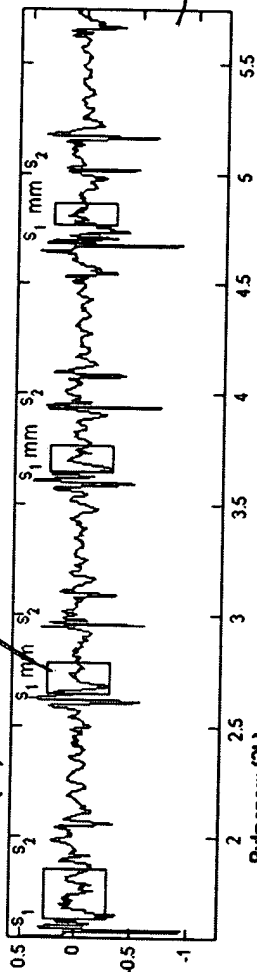
Print Report	Close
--------------	-------

Patient Name: <input type="text"/>	
Recorded: 18-Jul-2003 14:18:41	
Posture: Rectal	
Hemodynamic parameters Heart Rate: 58 ± 6 beats/min RR interval: 1038 ± 100 ms Systolic interval: 357 ± 36 ms Diastolic interval: 681 ± 111 ms	
Summary findings 2R: murmurs were detected in 76% of analyzed beats 2L: murmurs were detected in 75% of analyzed beats 4L: murmurs were detected in 78% of analyzed beats Apex: murmurs were detected in 78% of analyzed beats	
Comments <input type="text"/>	

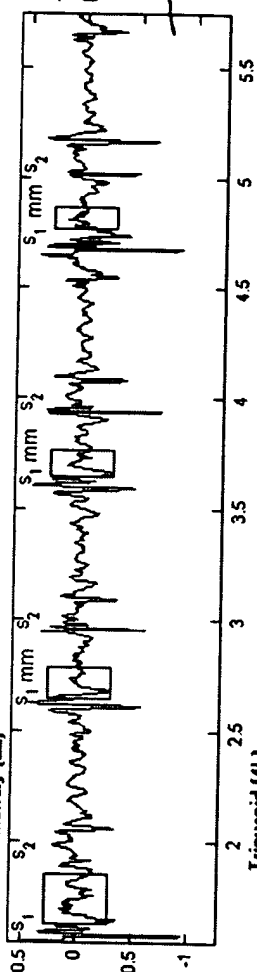
ZARGIS
MEDICAL

Patient ID #: imdemo

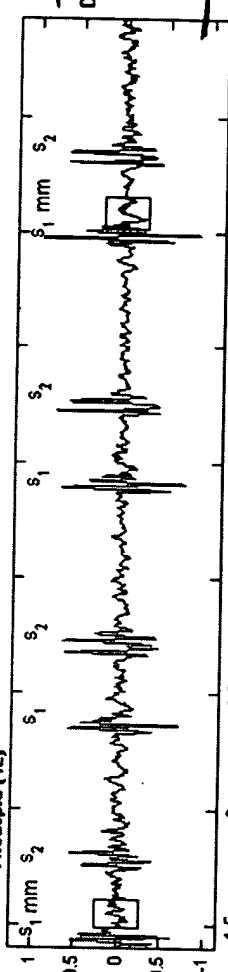
Aortic (2R)



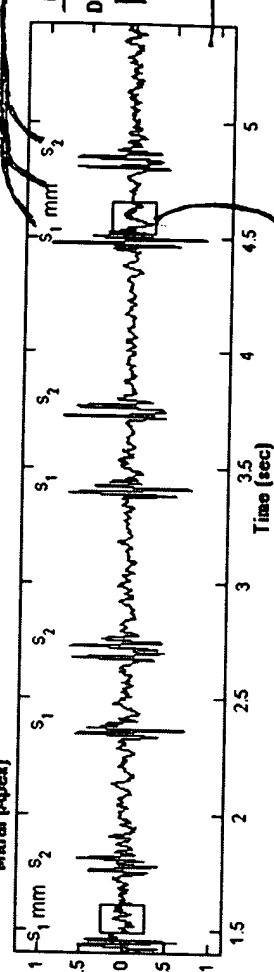
Pulmonary (2L)



Tricuspid (4L)



Mitral (Apex)



604